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## WHAT IS CLAIMED IS:

1. A method of reusing a photographic processing waste solution, comprising:

preparing a solidified matter from the photographic processing waste solution by a dry-solidification according to a thin film concentration method without removing ingredients accumulated during a photographic processing;

forming the solidified matter into granules; and reusing the granules as a solid photographic processing agent.

- 2. The method as described in claim 1, which further comprises gathering waste solutions discharged in individual steps of photographic processing; and mixing the gathered waste solutions without removing ingredients accumulated in the individual steps.
- 3. The method as described in claim 1, which further comprises adding a chemical consumed during the photographic processing.
- 4. The method as described in claim 1, wherein the photographic processing waste solution is a waste solution

generated by a color paper processing.

- 5. The method as described in claim 1, wherein the solidified matter is prepared from the photographic processing waste solution by a dry-solidification according to a thin film concentration method at a temperature of 80°C or below.
- 6. The method as described in claim 1, wherein the solidified matter is prepared from the photographic processing waste solution by a dry-solidification according to a thin film concentration method at a temperature of 80°C or below under a reduced pressure.
- 7. The method as described in claim 1, wherein the solidified matter is prepared from the photographic processing waste solution by a dry-solidification according to a thin film concentration method without removing at least silver accumulated during the photographic processing.
- 8. The method as described in claim 1, wherein a reuse rate is from 70% to 90%, in which the reuse rate means a rate by weight of the amount of the solid matter obtained from the photographic waste solutions and reused

as a replenishing agent to the total amount by weight of the solid matter obtained from the photographic waste solutions.

- 9. The method as described in claim 1, which further comprises: recovering water vapor produced at the time of the dry-solidification of the photographic waste solutions; and liquefying the water vapor to utilize the water as the water for diluting the bleach-fix processing solution or the water of the rinsing bath.
- 10. The method as described in claim 1, wherein the photographic processing waste solution is a mixture of processing waste solutions discharged in a development-processing step, a bleach-fix processing step and at least one of a rinse and stabilization-processing step.
- 11. A solid photographic replenishing agent produced in accordance with the method as described in claim 1.